

DATE
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FROM:
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MINIMUM DEPTHS IN
CHANNEL ENTERING FROM SEAWARD

NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE QUARTER <i>(feet)</i>	MIDDLE HALF <i>(feet)</i>	RIGHT OUTSIDE QUARTER <i>(feet)</i>
		WIDTH <i>(feet)</i>	LENGTH <i>(miles)</i>	DEPTH <i>(feet)</i>			
Curtis Creek Station 0+000 to 4+800	5/Aug/2006	200	1	35	33	34	34
Curtis Creek Station 4+900 to 13+632	5/Aug/2006	200	2	22	17	17	13

Actual depth for deep draft channel are LQ=E1431315.48, N561965.69 (32.9') MH=E1431305.50, N561968.67 (33.5') RQ=E1431207.59, N562003.27 (34.1') Actual depth for shallow draft pchannelare LQ=E1435401.92, N558552.17 (17.1') MH=E1435408.62, N5585507.48 (16.7') RQ=E1433330.55, N556985.49 (12.5')